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## In the claims:

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Please cancel claim 1 and amend claim 7 as follows:

- 5 1. (canceled)
  - 2. (withdrawn) The voltage sensor circuit of claim 1 wherein the first current source is a substrate-sensing transistor having a substrate node driven by the source-input voltage and a gate driven by a constant bias voltage, the substrate-sensing transistor conducting the first current between the stable node and the compare-input node,

wherein the first current through the substrate-sensing transistor varies with variations in the source-input voltage,

whereby a substrate-sensing current source generates the first current.

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- 3. (withdrawn) The voltage sensor circuit of claim 2 wherein the substrate-sensing transistor is a p-channel transistor and the substrate node is an N-well.
- 4. (withdrawn) The voltage sensor circuit of claim 3 wherein the constant bias voltage is a ground.
- 5. (withdrawn) The voltage sensor circuit of claim 4 wherein the second current source is a second p-channel transistor having a substrate node connected to the stable node and a gate driven by the constant bias voltage, the second p-channel transistor conducting the second current between the stable node and the reference node.
  - 6. (withdrawn) The voltage sensor circuit of claim 5 wherein a cross-over voltage of the source-input voltage that causes the output voltage to change states varies less than +/- 8% over a temperature range from -40 to +85 degrees C.
    - 7. (currently amended) A voltage sensor circuit comprising:

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- voltage sensor circuit sensing the source-input voltage of the source-input node;

  a first current source, responsive to the source-input voltage, for generating a first current

  that varies with variations in the source-input voltage;
- a first resistor, coupled to the first current source and receiving the first current, for
  generating a compare-input voltage on a compare-input node in response to the
  first current, the compare-input voltage varying with variations in the first current;
  a second current source for generating a second current that is insensitive to variations in
  the source-input voltage;
- a second resistor, coupled to the second current source and receiving the second current.

  for generating a reference voltage on a reference node in response to the second current, the reference voltage varying with variations in the second current;

  a stable node, coupled to the first current source and coupled to the second current
- source, the stable node having a stable voltage that is relatively insensitive to changes in a supply voltage;
- the compare-input voltage to the reference voltage and generating an output voltage at an output node that indicates when the compare-input voltage is above the reference voltage:
- 20 The voltage sensor circuit of claim 1-wherein the first current source comprises:
  - a first mirror transistor having a channel that conducts the first current between the stable node and the compare-input node in response to a first gate node;
  - a first setting transistor, with a gate connected to the first gate node, having a channel that conducts a first setting current between the stable node and the first gate node;
- a first sensing transistor having a channel that conducts a portion of the first setting current from the first gate node, the first sensing transistor having a gate connected to the source-input voltage;
  - wherein the second current source comprises:
- a second mirror transistor having a channel that conducts the second current between the stable node and the reference node in response to a second gate node;

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- a second setting transistor, with a gate connected to the second gate node, having a channel that conducts a second setting current between the stable node and the second gate node; and
- a second sensing transistor having a channel that conducts a portion of the second setting current from the second gate node, the second sensing transistor having a gate connected to a fixed voltage.
  - 8. (original) The voltage sensor circuit of claim 7 wherein the fixed voltage applied to the gate of the second sensing transistor is the stable voltage.
  - The voltage sensor circuit of claim 8 wherein the first and second mirror 9. (original) transistors and the first and second setting transistors are p-channel transistors; wherein the first and second sensing transistors are n-channel transistors.
- 10. (original) The voltage sensor circuit of claim 9 wherein a cross-over voltage of the 15 source-input voltage that causes the output voltage to change states varies less than +/-4% over a temperature range from -40 to +85 degrees C.
- The voltage sensor circuit of claim 7 further comprising: 11. (previously amended) a voltage generator for generating the stable voltage on the stable node that is 20 independent of the supply voltage to the comparator.
  - 12. (original) The voltage sensor circuit of claim 11 wherein the voltage generator is a band-gap voltage generator.
  - 13. (original) The voltage sensor circuit of claim 12 wherein the comparator is powered by the supply voltage.
- A substrate-sensing voltage sensor comprising: 14. (withdrawn) a voltage generator for generating a stable voltage on a stable node, the stable voltage 30 being relatively insensitive to variations in a supply voltage;

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- a comparator that generates an output by comparing voltages of a compare-input node and a reference node;
- a first transistor having a channel connected between the stable node and the compareinput node, with a gate connected to a bias voltage and a substrate connected to a source-input voltage that is varied by a voltage source;
- a first resistor connected between the compare-input node and a ground;
- a second transistor having a channel connected between the stable node and the reference node, with a gate connected to the bias voltage; and
- a second resistor connected between the reference node and the ground,
- whereby the source-input voltage from the voltage source is sensed by substrate-sensing of the first transistor.
  - 15. (withdrawn) The substrate-sensing voltage sensor of claim 14 wherein the first transistor is a p-channel transistor with a source connected to the stable node, a drain connected to the compare-input node, and the source-input voltage connected to a n-type substrate or an N-well under the first transistor; wherein the second transistor is a p-channel transistor with a source connected to the

stable node, a drain connected to the reference node, and the stable voltage connected to a n-type substrate or an N-well under the second transistor.

16. (withdrawn) The substrate-sensing voltage sensor of claim 15 wherein the bias voltage is the ground,

whereby the first and second transistors have grounded gates.

- 25 17. (previously amended) A temperature-insensitive voltage sensor comprising: an input voltage from a varying voltage source;
  - compare means, having a first input and a second input, for comparing voltages on the first and second inputs to generate an output;
- first resistor means, receiving a first current, for generating a compare voltage on the first input of the compare means;

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- first mirror transistor means, having a gate connected to a first gate node, for generating the first current from a stable node to the first input of the compare means and to the first resistor means;
- first current-source transistor means, having a gate and a drain connected to the first gate node and a source connected to the stable node, for generating a first gate voltage on the first gate node;
- first sensing transistor means, having a gate driven by the input voltage, for varying a first sink current from the first gate node in response to the input voltage;
- second resistor means, receiving a second current, for generating a reference voltage on the second input of the compare means;
- second mirror transistor means, having a gate connected to a second gate node, for generating the second current from the stable node to the second input of the compare means and to the second resistor means;
- second current-source transistor means, having a gate and a drain connected to the second gate node and a source connected to the stable node, for generating a second gate voltage on the second gate node; and
- second sensing transistor means, having a gate driven by a constant voltage, for generating a second sink current from the second gate node.
- 18. (original) The temperature-insensitive voltage sensor of claim 17 further comprising: stable-voltage generator means for generating a stable voltage on the stable node, the stable voltage being insensitive to a supply voltage to the compare means.
- 19. (original) The temperature-insensitive voltage sensor of claim 18 wherein the first and second sensing transistor means are n-channel transistors having grounded sources;
  - wherein the first and second mirror transistor means are p-channel transistors having sources connected to the stable node;
- wherein the first and second current-source transistor means are p-channel transistors

  having sources connected to the stable node and each having a drain shorted to a

  gate.

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20. (previously amended) The temperature-insensitive voltage sensor of claim 19 wherein the constant voltage to the gate of the second sensing transistor means is the stable voltage.

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